Approved For Release 2001/03/07 : CIA-RDP96-00789R002400200001-3

	SESSION TASKING SHEET
	Source No
	Date Task Initiated 3 FEB 92
	Suspense Date 1500 4 FEB '
	Task/Targeting No.: 92-/
	Method/Technique: Method of choice.
	Target Data Desired:
	<ol> <li>DESCRIBE KEY TARGET FEATURES (include forms, shapes, spatial aspects, color, motion/dynamics):</li> </ol>
	- Emphasize the following:
	- Do the following perspectives:
	- Ground-level
	- Overview
	- Other:
	2. IDENTIFY KEY TARGET CONTENT (include meaning, purpose, function, nature of activity, type/nature of people, if present):
	- Emphasize the following:
	3. IF PERSONALITY, DESCRIBE:
	V 4. OTHER: LOT GOD Attached Describe the target
	V 4. OTHER: for soo attached Describe the target
	5. ADDITIONAL GUIDANCE: (see attached)
_	
1 hu	I wa professing testing larget
^	i is a proficincy testing larger
)pe	conab Coordinates: 314956/41602
U	

Approved For Release 2001/03/07: CIA-RDP96-00789R002400200001-3

## Approved For Release 2001/03/07: CIA-RDP96-00789R002400200001-3

## SESSION INFORMATION

A. TARGET DATA:
Task/Target No.
Session No.

B. <u>PERSONNEL DATA</u>: Source No.

Monitor's No.

Beacon/Sender No.

C. SESSION DATA:

Date Task Received
Session Date
Start Time
Stop Time
Method used
Aids/Distractions (PIs):
Pre-session hunches (AVs):
Date Summary Returned:

D. <u>EVALUATION DATA:</u>
Viewer's Estimate
Evaluator's Estimate

E. SESSION SUMMARY:

## SESSION INFORMATION

A. TARGET DATA:

Task/Target No. : 92-1 Session No. : 01

B. PERSONNEL DATA:

Source No. : 025

Monitor's No. :

Beacon/Sender No.

C. SESSION DATA:

Date Task Received : 3 Feb 92
Session Date : 4 Feb 92
Start Time : 12:00

Stop Time : 1:00
Method used : ERV

Aids/Distractions (PIs):
Pre-session hunches (AVs):
Date Summary Returned:

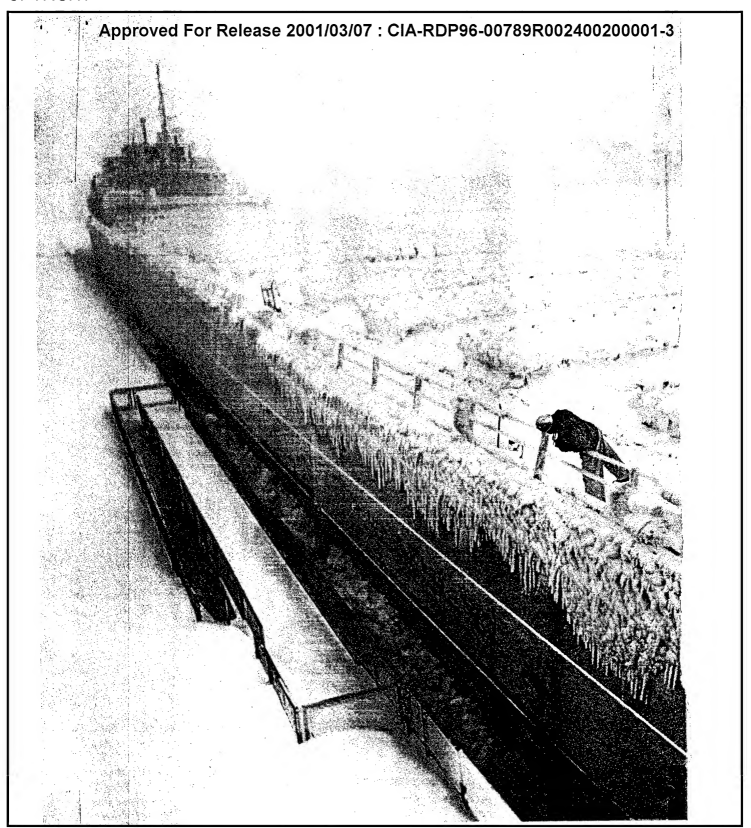
D. EVALUATION DATA:

Viewer's Estimate : Evaluator's Estimate :

## E. SESSION SUMMARY:

The target has a wheel in motion. The target has a structure about the size of a tank. A pipe is present. The site is on green land with many trees. A simple zig zag fence is can be found here. A bi-level structure/building which is both dark and light is at this location. Long linear thin lines illustrate the target. This site can be noisy and some roads or highways are in the area. At times, people are busy at this site. The place has a natural aesthetic quality, man made features, and a change of seasons.

#rees | Bi-level | Bi-



Iced to the gunnels, a huge laker loaded with iron ore for South Chicago steelworks squeaks through the Soo Locks in late January. Shipping normally freezes to a halt from mid-December to  $\Lambda$ pril. To help the region's wintertime economy, an experimental

Approved For Release 2001/03/07: CIA-RDP96-00789R002400200001-3

A Conceptual Severice

Lements Value

1. See I

2. Snow I

3. Breeys boyoncy I

4- Stoucture / object water

enterface I

Long/. Parallel fine, 15 eq

B. analytic / Labels

Key Elements / Nalue

1. Ship/vessel/borge 1

2. 21 atter "Locks" 1

3. Ice/Snow 1

4. Predominant white 1

Approved For Release 2001/03/07: CIA-RDP96-00789R002400200001-3

Lenny Conightylan.

025 RDP96-00789R002400200001-3 new. Elmants Cenalytic Lus. Elenuste Value org Elements. 2071 052 Conceptual.

Approved For Release 2001/03/07: CIA-RDP96,00789R002400200001-3

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400200001-3 Ceralytic zu. Clements Value 049 Elements. Nou. 2071

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400200001-3